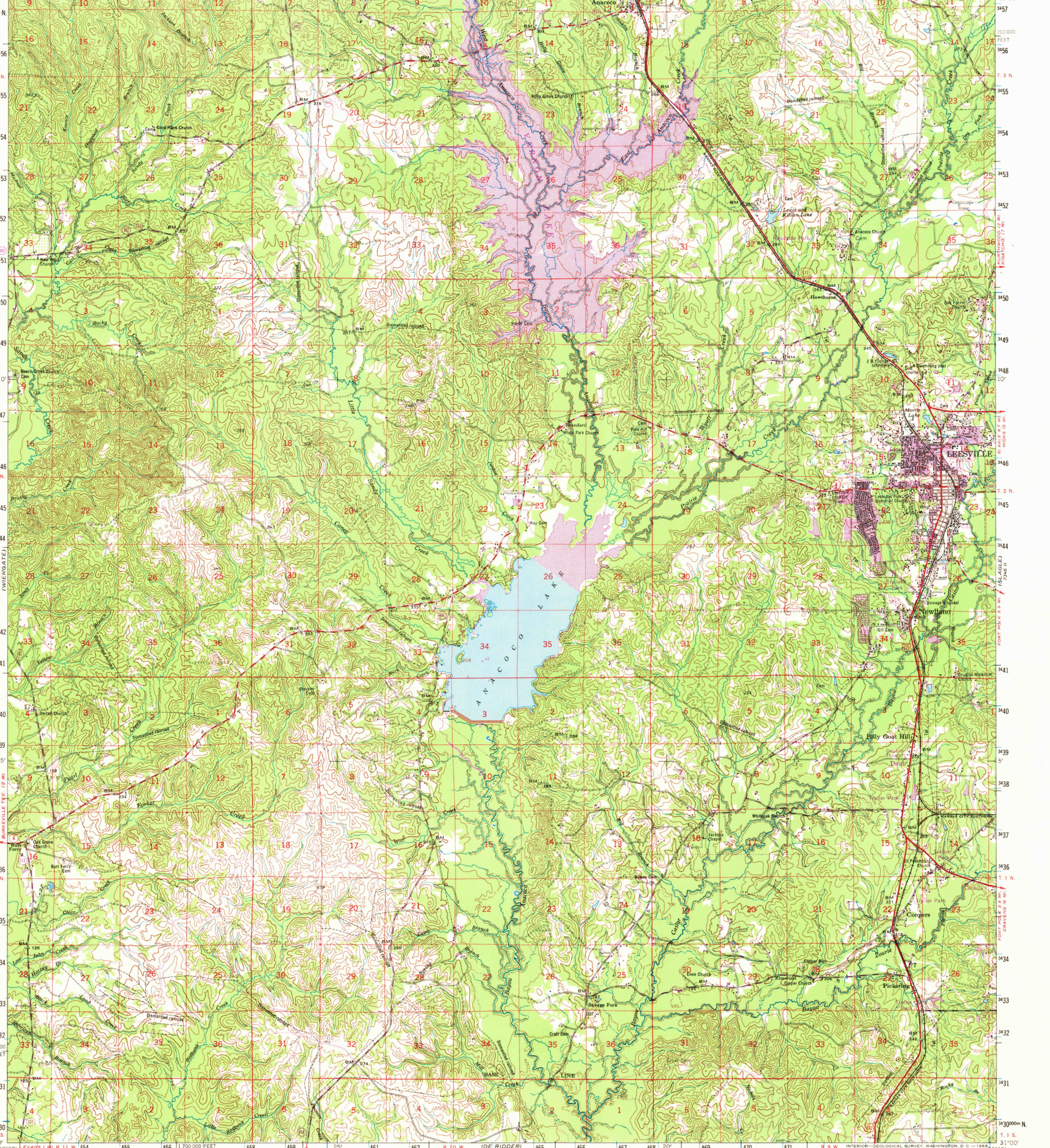
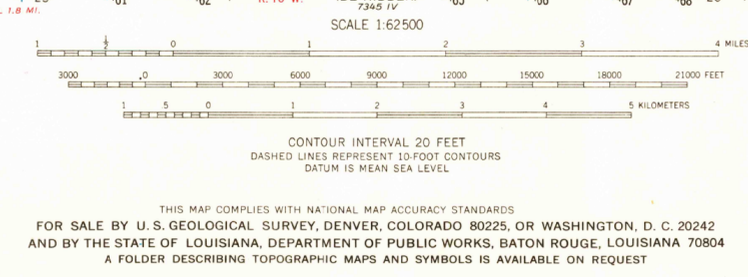
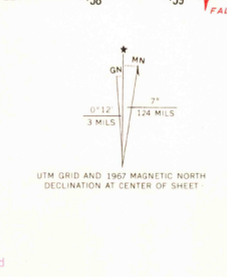


31°15' N  
31°10' N  
31°05' N  
31°00' N  
30°55' N  
30°50' N  
30°45' N  
30°40' N  
30°35' N  
30°30' N  
30°25' N  
30°20' N  
30°15' N  
30°10' N  
30°05' N  
30°00' N  
29°55' N  
29°50' N  
29°45' N  
29°40' N  
29°35' N  
29°30' N  
29°25' N  
29°20' N  
29°15' N  
29°10' N  
29°05' N  
29°00' N  
28°55' N  
28°50' N  
28°45' N  
28°40' N  
28°35' N  
28°30' N  
28°25' N  
28°20' N  
28°15' N  
28°10' N  
28°05' N  
28°00' N  
27°55' N  
27°50' N  
27°45' N  
27°40' N  
27°35' N  
27°30' N  
27°25' N  
27°20' N  
27°15' N  
27°10' N  
27°05' N  
27°00' N  
26°55' N  
26°50' N  
26°45' N  
26°40' N  
26°35' N  
26°30' N  
26°25' N  
26°20' N  
26°15' N  
26°10' N  
26°05' N  
26°00' N  
25°55' N  
25°50' N  
25°45' N  
25°40' N  
25°35' N  
25°30' N  
25°25' N  
25°20' N  
25°15' N  
25°10' N  
25°05' N  
25°00' N  
24°55' N  
24°50' N  
24°45' N  
24°40' N  
24°35' N  
24°30' N  
24°25' N  
24°20' N  
24°15' N  
24°10' N  
24°05' N  
24°00' N  
23°55' N  
23°50' N  
23°45' N  
23°40' N  
23°35' N  
23°30' N  
23°25' N  
23°20' N  
23°15' N  
23°10' N  
23°05' N  
23°00' N  
22°55' N  
22°50' N  
22°45' N  
22°40' N  
22°35' N  
22°30' N  
22°25' N  
22°20' N  
22°15' N  
22°10' N  
22°05' N  
22°00' N  
21°55' N  
21°50' N  
21°45' N  
21°40' N  
21°35' N  
21°30' N  
21°25' N  
21°20' N  
21°15' N  
21°10' N  
21°05' N  
21°00' N  
20°55' N  
20°50' N  
20°45' N  
20°40' N  
20°35' N  
20°30' N  
20°25' N  
20°20' N  
20°15' N  
20°10' N  
20°05' N  
20°00' N  
19°55' N  
19°50' N  
19°45' N  
19°40' N  
19°35' N  
19°30' N  
19°25' N  
19°20' N  
19°15' N  
19°10' N  
19°05' N  
19°00' N  
18°55' N  
18°50' N  
18°45' N  
18°40' N  
18°35' N  
18°30' N  
18°25' N  
18°20' N  
18°15' N  
18°10' N  
18°05' N  
18°00' N  
17°55' N  
17°50' N  
17°45' N  
17°40' N  
17°35' N  
17°30' N  
17°25' N  
17°20' N  
17°15' N  
17°10' N  
17°05' N  
17°00' N  
16°55' N  
16°50' N  
16°45' N  
16°40' N  
16°35' N  
16°30' N  
16°25' N  
16°20' N  
16°15' N  
16°10' N  
16°05' N  
16°00' N  
15°55' N  
15°50' N  
15°45' N  
15°40' N  
15°35' N  
15°30' N  
15°25' N  
15°20' N  
15°15' N  
15°10' N  
15°05' N  
15°00' N  
14°55' N  
14°50' N  
14°45' N  
14°40' N  
14°35' N  
14°30' N  
14°25' N  
14°20' N  
14°15' N  
14°10' N  
14°05' N  
14°00' N  
13°55' N  
13°50' N  
13°45' N  
13°40' N  
13°35' N  
13°30' N  
13°25' N  
13°20' N  
13°15' N  
13°10' N  
13°05' N  
13°00' N  
12°55' N  
12°50' N  
12°45' N  
12°40' N  
12°35' N  
12°30' N  
12°25' N  
12°20' N  
12°15' N  
12°10' N  
12°05' N  
12°00' N  
11°55' N  
11°50' N  
11°45' N  
11°40' N  
11°35' N  
11°30' N  
11°25' N  
11°20' N  
11°15' N  
11°10' N  
11°05' N  
11°00' N  
10°55' N  
10°50' N  
10°45' N  
10°40' N  
10°35' N  
10°30' N  
10°25' N  
10°20' N  
10°15' N  
10°10' N  
10°05' N  
10°00' N  
9°55' N  
9°50' N  
9°45' N  
9°40' N  
9°35' N  
9°30' N  
9°25' N  
9°20' N  
9°15' N  
9°10' N  
9°05' N  
9°00' N  
8°55' N  
8°50' N  
8°45' N  
8°40' N  
8°35' N  
8°30' N  
8°25' N  
8°20' N  
8°15' N  
8°10' N  
8°05' N  
8°00' N  
7°55' N  
7°50' N  
7°45' N  
7°40' N  
7°35' N  
7°30' N  
7°25' N  
7°20' N  
7°15' N  
7°10' N  
7°05' N  
7°00' N  
6°55' N  
6°50' N  
6°45' N  
6°40' N  
6°35' N  
6°30' N  
6°25' N  
6°20' N  
6°15' N  
6°10' N  
6°05' N  
6°00' N  
5°55' N  
5°50' N  
5°45' N  
5°40' N  
5°35' N  
5°30' N  
5°25' N  
5°20' N  
5°15' N  
5°10' N  
5°05' N  
5°00' N  
4°55' N  
4°50' N  
4°45' N  
4°40' N  
4°35' N  
4°30' N  
4°25' N  
4°20' N  
4°15' N  
4°10' N  
4°05' N  
4°00' N  
3°55' N  
3°50' N  
3°45' N  
3°40' N  
3°35' N  
3°30' N  
3°25' N  
3°20' N  
3°15' N  
3°10' N  
3°05' N  
3°00' N  
2°55' N  
2°50' N  
2°45' N  
2°40' N  
2°35' N  
2°30' N  
2°25' N  
2°20' N  
2°15' N  
2°10' N  
2°05' N  
2°00' N  
1°55' N  
1°50' N  
1°45' N  
1°40' N  
1°35' N  
1°30' N  
1°25' N  
1°20' N  
1°15' N  
1°10' N  
1°05' N  
1°00' N  
0°55' N  
0°50' N  
0°45' N  
0°40' N  
0°35' N  
0°30' N  
0°25' N  
0°20' N  
0°15' N  
0°10' N  
0°05' N  
0°00' N  
31°15' N  
31°10' N  
31°05' N  
31°00' N  
30°55' N  
30°50' N  
30°45' N  
30°40' N  
30°35' N  
30°30' N  
30°25' N  
30°20' N  
30°15' N  
30°10' N  
30°05' N  
30°00' N  
29°55' N  
29°50' N  
29°45' N  
29°40' N  
29°35' N  
29°30' N  
29°25' N  
29°20' N  
29°15' N  
29°10' N  
29°05' N  
29°00' N  
28°55' N  
28°50' N  
28°45' N  
28°40' N  
28°35' N  
28°30' N  
28°25' N  
28°20' N  
28°15' N  
28°10' N  
28°05' N  
28°00' N  
27°55' N  
27°50' N  
27°45' N  
27°40' N  
27°35' N  
27°30' N  
27°25' N  
27°20' N  
27°15' N  
27°10' N  
27°05' N  
27°00' N  
26°55' N  
26°50' N  
26°45' N  
26°40' N  
26°35' N  
26°30' N  
26°25' N  
26°20' N  
26°15' N  
26°10' N  
26°05' N  
26°00' N  
25°55' N  
25°50' N  
25°45' N  
25°40' N  
25°35' N  
25°30' N  
25°25' N  
25°20' N  
25°15' N  
25°10' N  
25°05' N  
25°00' N  
24°55' N  
24°50' N  
24°45' N  
24°40' N  
24°35' N  
24°30' N  
24°25' N  
24°20' N  
24°15' N  
24°10' N  
24°05' N  
24°00' N  
23°55' N  
23°50' N  
23°45' N  
23°40' N  
23°35' N  
23°30' N  
23°25' N  
23°20' N  
23°15' N  
23°10' N  
23°05' N  
23°00' N  
22°55' N  
22°50' N  
22°45' N  
22°40' N  
22°35' N  
22°30' N  
22°25' N  
22°20' N  
22°15' N  
22°10' N  
22°05' N  
22°00' N  
21°55' N  
21°50' N  
21°45' N  
21°40' N  
21°35' N  
21°30' N  
21°25' N  
21°20' N  
21°15' N  
21°10' N  
21°05' N  
21°00' N  
20°55' N  
20°50' N  
20°45' N  
20°40' N  
20°35' N  
20°30' N  
20°25' N  
20°20' N  
20°15' N  
20°10' N  
20°05' N  
20°00' N  
19°55' N  
19°50' N  
19°45' N  
19°40' N  
19°35' N  
19°30' N  
19°25' N  
19°20' N  
19°15' N  
19°10' N  
19°05' N  
19°00' N  
18°55' N  
18°50' N  
18°45' N  
18°40' N  
18°35' N  
18°30' N  
18°25' N  
18°20' N  
18°15' N  
18°10' N  
18°05' N  
18°00' N  
17°55' N  
17°50' N  
17°45' N  
17°40' N  
17°35' N  
17°30' N  
17°25' N  
17°20' N  
17°15' N  
17°10' N  
17°05' N  
17°00' N  
16°55' N  
16°50' N  
16°45' N  
16°40' N  
16°35' N  
16°30' N  
16°25' N  
16°20' N  
16°15' N  
16°10' N  
16°05' N  
16°00' N  
15°55' N  
15°50' N  
15°45' N  
15°40' N  
15°35' N  
15°30' N  
15°25' N  
15°20' N  
15°15' N  
15°10' N  
15°05' N  
15°00' N  
14°55' N  
14°50' N  
14°45' N  
14°40' N  
14°35' N  
14°30' N  
14°25' N  
14°20' N  
14°15' N  
14°10' N  
14°05' N  
14°00' N  
13°55' N  
13°50' N  
13°45' N  
13°40' N  
13°35' N  
13°30' N  
13°25' N  
13°20' N  
13°15' N  
13°10' N  
13°05' N  
13°00' N  
12°55' N  
12°50' N  
12°45' N  
12°40' N  
12°35' N  
12°30' N  
12°25' N  
12°20' N  
12°15' N  
12°10' N  
12°05' N  
12°00' N  
11°55' N  
11°50' N  
11°45' N  
11°40' N  
11°35' N  
11°30' N  
11°25' N  
11°20' N  
11°15' N  
11°10' N  
11°05' N  
11°00' N  
10°55' N  
10°50' N  
10°45' N  
10°40' N  
10°35' N  
10°30' N  
10°25' N  
10°20' N  
10°15' N  
10°10' N  
10°05' N  
10°00' N  
9°55' N  
9°50' N  
9°45' N  
9°40' N  
9°35' N  
9°30' N  
9°25' N  
9°20' N  
9°15' N  
9°10' N  
9°05' N  
9°00' N  
8°55' N  
8°50' N  
8°45' N  
8°40' N  
8°35' N  
8°30' N  
8°25' N  
8°20' N  
8°15' N  
8°10' N  
8°05' N  
8°00' N  
7°55' N  
7°50' N  
7°45' N  
7°40' N  
7°35' N  
7°30' N  
7°25' N  
7°20' N  
7°15' N  
7°10' N  
7°05' N  
7°00' N  
6°55' N  
6°50' N  
6°45' N  
6°40' N  
6°35' N  
6°30' N  
6°25' N  
6°20' N  
6°15' N  
6°10' N  
6°05' N  
6°00' N  
5°55' N  
5°50' N  
5°45' N  
5°40' N  
5°35' N  
5°30' N  
5°25' N  
5°20' N  
5°15' N  
5°10' N  
5°05' N  
5°00' N  
4°55' N  
4°50' N  
4°45' N  
4°40' N  
4°35' N  
4°30' N  
4°25' N  
4°20' N  
4°15' N  
4°10' N  
4°05' N  
4°00' N  
3°55' N  
3°50' N  
3°45' N  
3°40' N  
3°35' N  
3°30' N  
3°25' N  
3°20' N  
3°15' N  
3°10' N  
3°05' N  
3°00' N  
2°55' N  
2°50' N  
2°45' N  
2°40' N  
2°35' N  
2°30' N  
2°25' N  
2°20' N  
2°15' N  
2°10' N  
2°05' N  
2°00' N  
1°55' N  
1°50' N  
1°45' N  
1°40' N  
1°35' N  
1°30' N  
1°25' N  
1°20' N  
1°15' N  
1°10' N  
1°05' N  
1°00' N  
0°55' N  
0°50' N  
0°45' N  
0°40' N  
0°35' N  
0°30' N  
0°25' N  
0°20' N  
0°15' N  
0°10' N  
0°05' N  
0°00' N

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY  
UNITED STATES DEPARTMENT OF THE ARMY CORPS OF ENGINEERS  
LEESVILLE QUADRANGLE LOUISIANA—VERNON PARISH 15 MINUTE SERIES (TOPOGRAPHIC)



Mapped by the Army Map Service  
Published for civil use by the Geological Survey  
Control by USGS, USC&GS, USCE, and Louisiana Geodetic Survey  
Compiled in 1956 from 1:25 000 scale maps of Leesville, Little Sandy Creek, Burr Ferry, and Newlano 7.5 minute quadrangles. Topography from aerial photographs by photogrammetric methods. Aerial photographs taken 1953. Field check 1954  
Polyconic projection. 1927 North American datum  
10,000-foot grid based on Louisiana coordinate system, north zone  
1000-meter Universal Transverse Mercator grid ticks, zone 15, shown in blue  
Red tint indicates area in which only landmark buildings are shown  
Revisions shown in purple included by the Geological Survey in cooperation with Louisiana Department of Public Works from aerial photographs taken 1967. This information not field checked



USGS Historical File Topographic Division  
ROAD CLASSIFICATION  
Heavy-duty ——— Light-duty ———  
Medium-duty ——— Unimproved dirt ———  
U.S. Route ——— State Route ———

U.S.G.S. FILE COPY TOPOGRAPHIC DIVISION  
LEESVILLE, LA.  
1954 PHOTOREVISED 1967  
AMS 7346 III—SERIES W785

2840

7346 I (K5A) (7/61)  
7346 I (K5A) (7/61)  
7346 I (K5A) (7/61)